SSPEW State:		ANYSTATE	ANYOFFICE		
Client:		N/A			
System Name:		Cropland CMU 1a using forestry technology			
RESOURCE CONCERNS		Soil 1/ Erosion; Wind 2/	Soil Deposition; Off- site Damage	Air Quality?	
CONSERVATION PRACTICES 3/					
Windbreak/Shelterbelt Establishment - 380	ST	4/ N/A	N/A	N/A	
	LT	Sig Decrease	SI to Mod Decrease	SI to Sig Decrease	
Practice?	ST	SI Decrease	SI Decrease	Insignificant	
	LT	Mod to Sig Decrease	Sig Decrease	Mod to Sig Decrease	
Conservation Crop Rotation - 328	ST	Situational	Situational	Situational	
	LT	Situational	Situational	Situational	
Upland Wildlife Habitat Management - 645	ST	N/A	N/A	N/A	
	LT	N/A	N/A	N/A	

State:			
Client:			
System Name:		Cropland CMU 1a	
RESOURCE CONCERNS		Plant Condition; Plant Damage from Blowing Soil	Animal Habitat, Wildlife: Cover &/or Shelter
CONSERVATION PRACTICES			
Windbreak/Shelterbelt Establishment - 380	ST	N/A	N/A
	LT	SI to Sig Decrease	SI to Mod Decrease
Practice? (same as above)	ST	SI Decrease	SI Decrease
	LT	Sig Decrease	SI Decrease
Conservation Crop Rotation - 328		N/A	Situational
	LT	N/A	Situational
Upland Wildlife Habitat Management - 645	ST	N/A	SI Decrease
	LT	N/A	Sig Decrease

<sup>1/</sup> Enter the broad resource considerations illustrated in the CPPE matrix located in Section V FOTG

4/ Enter practice effects illustrated in the CPPE matrix or localized practice effects data sheets. Effects on the **problem**: N/A = Not Applicable; Neg. = Negligible; Sl = Slight; Mod. = Moderate; Sig. = Significant; Dec. = Decrease; Inc. = Increase.

 $<sup>\</sup>ensuremath{\mathrm{2}}/$  Enter resource problems that correspond to the resource considerations.

<sup>3/</sup> Enter conservation practices from the FOTG that contribute toward solving the identified problems.